**MODULUS**

* The modulus of a complex number represents its distance from the origin on an Argand diagram.
* If a complex number is , then its modulus is

**Example**: Calculate the modulus for .

i

x

4-2i

4

-2

**Answer:**

**Example**: Evaluate .

**Answer:**

Delta Ex 30.7 pg 282 – 283

Delta Ex 30.8 pg 283 (extension)